## Haskell Indian Nations University BACHELOR OF SCIENCE DEGREE IN ELEMENTARY EDUCATION

STUDENT NAME:	ID#:
ADMITTED TO PROGRAM DATE:	EXPECTED GRADUATION DATE:

	G	ENERAL EI	DUCA	ATION F	PROGRA	M REQUIREMENTS (37-h	ours)			
	Credit Hrs.	Category				Course			Sem	Grade
Communication 9 hours		Written Communication (6)				ENG 101 English Composition 1				
Outcome	ENG 102 English Composition 2 or									
						EED 241 Role of Writing				
	Oral Com	munio	cation (3	3)	COMS 131 Public Speaking					
					COMS 151 Speech Communication					
Qualitative and	Humanities and Arts (3)				ART 100 Art Appreciation					
Quantitative					MUS 137/138 Music Appreciation					
Thinking						THEAT 100 Intro to Theatre				
		Quantitative Reasoning (3)  Laboratory Science (5)				MATH 101 College Algebra	or			
						MATH 208 Statistics				
						Any 5 credit Science course (lecture and lab)				
Historical and	Historical Contomporant				AIS 102 American Indian Is	scues I				
Historical and 12 hours Cultural Forces		Historical Contemporary Indigenous issues (6)				AIS 102 American Indian Issues I AIS 110 History of N.A. Indian Tribes				
Cultural Forces	SW 110 Chemical Depende									
	ENG 212 American Indian									
						HSES 161 Diabetes & the Native American				
						LANG 101, 110 Indigenous				
		Multicult	ural, V	Vorld or	•	HIST 101/102 U.S. History		ce		
		Comparat				HIST 110/112 Western Civilization I, II				
	, ,				COMS 246 Intercultural Co					
						COMS 256 Working in Gro				
						GEOG 110 World Geograp				
					GEOG 230 Cultural Geogra					
		Human Be	ehavid	or (3)		PSYC 101 Gen Psychology				
						SOC 101 Introduction to So				
Wellness 5 ho	5 hours	Orientation (3)				UNIV 105 Haskell Seminar				
		First Aid o	or CPR	certific	ation	HSES 204 First Aid or CPR				
		(2)		LACIC D		MATRITO (22 HOURS)				
0			1			MENTS (23 HOURS)	Ni		6	0
Course		Number	Cr	Sem	Grade	Course	Number	Cr	Sem	Grade
Explorations in Elementary		EED 102	3			Introduction to Special Education	EED 223	3	S	
EUUCALIUII	Education					Introduction to Math		+		+
Children's Literature		EED 204	3	S		Methods	EED 230	3	F	
						Multiculturalism and		+		-
Developmental Psychology		EED 216 3 F				English Language	EED 260	3	Su	
						Learners in Classrooms				
Educational Technology					Arts, Health, and PE	EED 275	1_	_		
		EED 222	2	S		Methods for K-6 Learners		3	Su	

## **BACHELOR OF SCIENCE DEGREE IN ELEMENTARY EDUCATION CONT.**

MAJOR REQUIREMENTS (62 hours)										
Course	Number	Cr	Sem	Grade	Course	Number	Cr	Sem	Grade	
Junior I - 13 hours										
Classroom Management and Design	EED 327	3	F		Language Arts Methods for K-2 Learners	EED 342	3	F		
Math Methods for K-2 Learners	EED 332	3	F		Intro to Curr Instr/Assmt Comp - Field Exp	EED 351	4	F		
Junior II - 16 hours										
Math Methods for 3-6 Learners	EED 336	3	S		App of Curr Instr/Assmt Comp - Field Exp	EED 353	4	S		
Lang Arts Methods for 3-6 Learners	EED 346	3	S		Social Studies Methods for K-6 Learners	EED 362	3	S		
Science Methods for K-6 Learners	EED 352	3	S							
Junior III – 3 hours										
Governance and Organization of Schools	EED 311	3	Su							
Senior I - 15 hours										
Clinical Residency Experience I	EED 491	15	F							
Senior II - 15 hours										
Clinical Residency Experience II	EED 492	15	S			"-"				

BS Degree- Elementary Education: (122 hours) Candidates are required to pass these courses with a "C" or better and maintain a 2.8 or higher cumulative GPA.

Approved by the Vice-President of Academics on 08-14-2024